

<u>\$1300</u>	<u>U</u>	USPT	((((((((((((((((((((((((((((((((((((((2001-09-26 16:10:33	840
<u>S1299</u>	<u>U</u>	USPT	((((((((pipeline pipe-line pipelined pipe-lined pipelining pipe-lining pipeliner pipe-liner) with(processor processing processed processes process)) and (cryptographic cryptography encrypt\$ decrypt\$ scrambl\$ encod\$ encipher\$ cipher\$ decipher\$) and (interfac\$ inter-fac\$) and hardware)and (software soft-ware)) and program\$	2001-09-26 16:06:48	1525
<u>S1298</u>	<u>U</u>	USPT	((((((pipeline pipe-line pipelined pipe-lined pipelining pipe-lining pipeliner pipe-liner) with(processor processing processed processes process)) and (cryptographic cryptography encrypt\$ decrypt\$ scrambl\$ encod\$ encipher\$ cipher\$ decipher\$))and (interfac\$ inter-fac\$))and hardware) and (software soft-ware)	2001-09-26 16:05:17	1586
<u>S1297</u>	<u>U</u>	USPT	(((((pipeline pipe-line pipelined pipe-lined pipelining pipe-lining pipeliner pipe-liner) with(processor processing processed processes process)) and (cryptographic cryptography encrypt\$ decrypt\$ scrambl\$ encod\$ encipher\$ cipher\$ decipher\$))and (interfac\$ inter-fac\$)) and hardware	2001-09-26 16:04:28	2034
<u>S1296</u>	<u>U</u>	USPT	((((pipeline pipe-line pipelined pipe-lined pipelining pipe-lining pipeliner pipe-liner) with(processor processing processed processes process)) and (cryptographic cryptography encrypt\$ decrypt\$ scrambl\$ encod\$ encipher\$ cipher\$ decipher\$)) and (interfac\$ inter-fac\$)	2001-09-26 16:03:18	2435
<u>S1295</u>	<u>U</u>	USPT	(((pipeline pipe-line pipelined pipe-lined pipelining pipe-lining pipeliner pipe-liner) with(processor processing processed processes process)	2001-09-26 15:58:14	3291



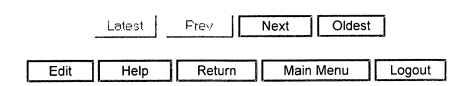
)) and (cryptographic cryptography encrypt\$ decrypt\$ scrambl\$ encod\$ encipher\$ cipher\$ decipher\$)	
<u>S1294</u>	<u>U</u>	USPT	(pipeline pipe-line pipelined pipe-lined pipelining pipe-lining pipeliner pipe-liner) with(processor processing processed processes process)	2001-09-26 11903 14:07:09
<u>S1293</u>	<u>U</u>	USPT	380/268	2001-09-23 18:48:46
<u>S1292</u>	U	USPT	((key adj3 recovery).ti.) and ((icmp "internet control message protocol"))	2001-09-20 17:14:28
<u>S1291</u>	<u>U</u>	USPT	(icmp "internet control message protocol").ab.	2001-09-20 16:48:26
<u>S1290</u>	<u>U</u>	USPT	(icmp "internet control message protocol")	2001-09-20 /16:47:41
<u>S1289</u>	<u>ष</u>	USPT	"key recovery aware"	2001-09-20 16:42:15
S1288	<u>U</u>	USPT	"key recovery unaware"	2001-09-20 16:41:58
$\frac{\text{S}1287}{\text{/}}$	<u>U</u>	USPT	((key adj3 recovery).ti.) and "application layer"	2001-09-20 16:36:47
<u>\$1286</u>	<u>U</u>	USPT	(key/adj3 recovery).ti.	2001-69-20 16:35:25
<u>S1285</u> /	<u>U</u>	USPT	(key and recovery) ti.	2001-09-20 1/6:33:31
S1284	<u>U</u>	USPT .	/ ((key adj recovery).ti.) and "application layer protocol" /	/2001-09-20 16:32:43/
S1283	<u>U</u>	USPT	((key adj recovery).ti.) and (international business machines).as.	2001-09-20 16:21/33

Latest	Prev	Next Oldest	1
Edit Help	Return	Main Menu	Logout

WEST

Searches for User *gnewton* (Count = 1432)

Queries 1383 through 1432.



S#	Updt	Database	Query	Time	Comment
<u>S1432</u>	<u>U</u>	USPT	array and (encrypt\$ cryptographic crypto) and row and column and buffer and "tightly coupled" and element	2001-10-08 14:49:08	
<u>S1431</u>	<u>U</u>	USPT	($(6157955$)) and buffer\$ and encrypt\$ and ring and array	2001-10-08 14:09:52	
<u>S1430</u>	<u>U</u>	USPT	((6157955)) and buffer\$ and encrypt\$	2001-10-08 13:38:48	
<u>S1429</u>	<u>U</u>	USPT	((6157955)) and (simultaneous\$ same (encrypt\$ cryptographic))	2001-10-07 19:38:47	
<u>S1428</u>	<u>U</u>	USPT	((6157955)) and "encryption context" and "encryption descriptor" and "crypto command descriptor" and "crypto descriptor"	2001-10-06 21:32:29	
<u>S1427</u>	<u>U</u>	USPT	((6157955)) and "encryption context" and "encryption descriptor" and "crypto command descriptor"	2001-10-06 21:30:09	
<u>S1426</u>	<u>U</u>	USPT	((6157955)) and "permissions, counters, encryption content" and "plus for encryption the encryption descriptor" and "embedded in a Crypto Command Descriptor" and "crypto descriptor"	2001-10-06 21:28:53	
<u>S1425</u>	<u>U</u>	USPT	((6157955)) and "permissions, counters, encryption context" and "plus for encryption the encryption descriptor" and "embedded in a Crypto Command Descriptor" and "crypto descriptor"	2001-10-06 21:27:37	
<u>S1424</u>	<u>U</u>	USPT	((6157955)) and (encrypt\$ cryptographic crypto)	2001-10-06 21:03:11	
<u>S1423</u>	<u>U</u>	USPT	protocol same (encrypt\$ cryptographic cryptography encipher\$) same algorithm same (plaintext plain-text "plain text") same (appropriate determin\$ establish\$ choice	2001-10-06 20:41:45	



***************************************			choose choosing select\$ preference decide decision deciding)	
<u>S1422</u>	<u>U</u>	USPT	((6157955)) and (encrypt\$ same path)	2001-10-06 18:19:37
<u>S1421</u>	<u>U</u>	USPT	((6157955)) and (encrypt\$ with path)	2001-10-06 18:19:30
<u>S1420</u>	<u>U</u>	USPT	((6157955)) and (encrypt\$ same data same path)	2001-10-06 18:19:09
<u>S1419</u>	<u>U</u>	USPT	((6157955)) and (encrypt\$ with data with path)	2001-10-06 18:18:52
<u>S1418</u>	<u>U</u>	USPT	((6157955)) and processor and arithmetic and register and internal and instruction and fetch and decode and encryption and data and path	
<u>S1417</u>	<u>U</u>	USPT	((6157955)) and fetch and decode and execution and write and memory and instruction and controller and processor and stage and core	2001-10-06 16:18:11
<u>S1416</u>	<u>U</u>	USPT	((6157955)) and fetch and decode and execution and write and memory and instruction and controller and processor and stage	2001-10-06 16:15:49
<u>S1415</u>	<u>U</u>	USPT	((6157955)) and fetch and decode and execution and write and memory and instruction and controller	2001-10-06 16:14:01
<u>S1414</u>	<u>U</u>	USPT	((6157955)) and fetch and decode and execution and write and memory and instruction	2001-10-06 16:12:14
<u>S1413</u>	<u>U</u>	USPT	((6157955)) and fetch and decode and execution	2001-10-06 16:09:55
<u>S1412</u>	<u>U</u>	USPT	((6157955)) and (fetch same decode same execution)	2001-10-06 16:09:28
<u>S1411</u>	<u>U</u>	USPT	((6157955)) and ((encrypt\$ cryptographic crypto) with (code))	2001-10-05 21:13:12
<u>S1410</u>	<u>U</u>	USPT	((6157955)) and ((encrypt\$ cryptographic crypto) same (opcode op-code))	2001-10-05 21:10:14
<u>S1409</u>	<u>U</u>	USPT	((6157955)) and ((encrypt\$ cryptographic) same (opcode op-code))	2001-10-05 21:09:48
<u>S1408</u>	<u>U</u>	USPT	((6157955)) and ((encrypt\$ cryptographic) with (opcode op-code))	2001-10-05 21:09:24
<u>S1407</u>	<u>U</u>	USPT	6157955	2001-10-05 19:15:58
<u>S1406</u>	<u>U</u>	USPT	380/243	2001-10-03 20:13:52
<u>S1405</u>	¥	USPT	(generat\$ with (fake spurious false bogus	2001-10-01
51405	<u>ل</u> طل س	USEL	(generats with take spurious false bogus misleading wrong imitation erroneous) with	